Number	L	Hits	Search Text	DB	Time stamp
1 333 301/66b and "magnet" and "sensor" and "rotor" 343 345/s.cla. and (leakage near flux) and sensor and magnet 365/s.lis. and "magnet" and "sensor" and "Sensor and magnet 365/s.lis. and "magnet" and "sensor" and "sensor beam and magnet 366/s.lis. and "magnet" 367/s.lis. and "magnet" 367/s.lis. and "magnet" 367/s.lis. and "magnet" 368/s.lis. and "magnet"					Time Stamp
331 310/68b and "magnet" and "yensor" and espect and sensor and magnet and sensor and magnet as and sensor and sensor and magnet as and sensor sensor sensor and sensor sensor sensor and sensor sensor sensor sensor and sensor se	2	0	310/68b and "magnet" and "sensor" and	USOCR	
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3			"rotor"		1
Sensor and magnet		5.4	242/4	DERWENT	
1560 318/8.ccls. and "magnet" and "sensor" and "crotor" 1820 192	3	54	,	USPAT	
Trotor"	4	1560	318/\$.ccls. and "magnet" and "sensor" and	USPAT:	
182 yuki near nakajima			"rotor"	1	
Company Comp	_	100	analai araa araa hadda		
Section	٦	102	yuki near nakajima		
The content of the					14.25
The composition of the composi	6	3	(yuki near nakajima) and (rotor magnet)	· · · · · · · · · · · · · · · · · · ·	
Separate				1	14:28
Second S	7	68	(yuki near nakajima) and (sensor)		2002/04/01
263 310/68b and "magnet" and "sensor" and "rotor" 2 (310/68b and "magnet" and "sensor" and "rotor" 310/68b and "magnet" and "sensor" and "rotor" 310/68b and "magnet" and "sensor" and "rotor" 310/68b and "magnetic" 319/166 310/168			, , , , , , , , , , , , , , , , , , , ,		-
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263 310/68b and "magnet" and "sensor" and "rotor" (310/68b and "magnet" and "sensor" and "rotor") and "non magnetic plate" (310/68b and "magnet" and "sensor" and "sen		940	310/000	USPAT	
"sotor" (310/68b and "magnet" and "sensor" and "senso	_	263	310/68b and "magnet" and "sensor" and	USPAT	1
"rotor" and "non magnetic plate" (310/68b and "magnet" and "sensor" and "sensor" and "sensor" 2001/05/02 09:44 2001/05/02 09:44 2001/05/02 09:44 2001/05/02 09:44 2001/05/02 09:44 2001/05/02 11:27 2001/05/02 11:25 2001/05/02 11:55 2001/05/02 11:55 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 2001/05/03			"rotor"		14:17
310/68b and "magnet" and "sensor" and "rotor") and "non magnetic" 09:44 2001/05/02 2001/05/03 2001/	_	2	(310/68D and "magnet" and "sensor" and "rotor") and "non magnetic plate"	USPAT	
"rotor" and "non magnetic" 3394 310/156 USPAT 2001/05/02 11:27 2001/05/02 11:27 2001/05/02 11:55 2001/05/02 11:55 2001/05/02 11:55 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 2001/05/03	_	40	(310/68b and "magnet" and "sensor" and	USPAT	1
11:27 12:0			"rotor") and "non magnetic"	002111	
S22 310/156 and "sensor" and "magnet"	-	3394	310/156	USPAT	
11.55 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 11:56 2001/05/02 2001/05/02 11:02 2001/05/02 11:02 2001/05/02 11:02 2001/05/02 11:02 2001/05/02 11:02 2001/05/02 11:02 2001/05/02 11:02 2001/05/03 2001/05/0	_	522	310/156 and "sensor" and "magnet"	HISDAT	
284 (310/68b or 310/156) and (leakage near flux) 11:56 2002/04/01 14:19 2001/05/02 12:04 2001/05/02 12:05 2001/05/02 12:05 2001/05/03 2001/			-	OSFAI	
284 (310/68b or 310/156) and (leakage near flux) 1 ("5686770").PN. USPAT 2001/05/02 12:04 14:19 USPAT 2001/05/02 12:04 12:06 1	-	4092	310/68b or 310/156	USPAT	1
Thux	-	284	(310/68b or 310/156) and (leakage near	TISDAT	
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Coll	_	1	("5686770").PN.	USPAT	
flux) and "sensor"	_	67	(/310/68b or 310/156) and /leakage near	HCDAM	
Colino C			flux)) and "sensor"	USPAI	
S7	-	2	(((310/68b or 310/156) and (leakage near	USPAT	
Solution	_	57	flux)) and "sensor") and "magnetic plate"	Habam	
Solution			flux)) and "sensor") and "magnet"	USPAT	
- 56200 Nakajima.in. - 224 Nakajima.in. and "Yuki" - 156 (Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04	-	57	(((310/68b or 310/156) and (leakage near	USPAT	
224 Nakajima.in. and "Yuki" EPO; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; EPO;	_	56200			
DERWENT USPAT; 2001/05/03 10:19 DERWENT USPAT; 2001/05/03 10:19 DERWENT USPAT; 2001/05/03 10:20 DERWENT USPAT; 2001/05/03 10:20 DERWENT USPAT; 2001/05/03 EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		30200	Makajima.in.		
156 (Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 10:20 DERWENT USPAT; 2001/05/03 10:20 DERWENT USPAT; 2001/05/03 Yuki") and "rotor" and "magnet" USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT					
- 156 (Nakajima.in. and "Yuki") and "Nakajima; Yuki" 2001/05/03 EPO; JPO; DERWENT O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Sepo; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; 2001/05/04 DERWENT USPAT; 2001/05/04	_	224	Nakajima.in. and "Yuki"		, ,
156 (Nakajima.in. and "Yuki") and "Nakajima; Yuki" 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 263 310/68b and "magnet" and "sensor" and "SPAT 2001/05/04					10:19
Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yokohama" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Nakajima; Yuki" ((Nakajima.in. and "Yuki") and "Nakaji	-	156	(Nakajima.in. and "Yuki") and "Nakajima;		2001/05/03
O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuspat; O (Nakajima.in. and "Yuki") and "Nakajima; Yuspat; O (Nakajima.in. and "Yuki") and "Nakajima; O (Nakajima.in. and O (Nakajima.in.			Yuki"		
Yuki") and "rotor" and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuki" USPAT; Z001/05/03 EPO; JPO; DERWENT USPAT; Yuki") and "Yokohama" 263 310/68b and "magnet" and "sensor" and USPAT Z001/05/04	-	0	((Nakajima.in. and "Yuki") and "Nakajima.		2001/05/02
O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 18 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yokohama" 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04			Yuki") and "rotor" and "magnet"		
Yuki") and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_			DERWENT	
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1 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 10:22 18 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 10:22 18 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; JPO; JPO; DERWENT USPAT 2001/05/04			_		10:41
Yuki") and "rotor" [PO; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; Yuki") and "Yuki") and "Nakajima; EPO; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT 2001/05/04	-	1	((Nakajima.in. and "Yuki") and "Nakajima;		2001/05/03
18 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; 10:22 DERWENT USPAT 2001/05/04			Yuki") and "rotor"		10:22
Yuki") and "Yokohama" EPO; JPO; DERWENT USPAT 2001/05/04	-	18	((Nakajima.in. and "Yuki") and "Nakajima.		2001/05/03
- 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04			Yuki") and "Yokohama"		
11	_	263	310/68b and "magnot" and "sames"	1	0001/05/5
		200	"rotor"	USPAT	

[-	263	310/68b and "magnet" and "sensor" and	USPAT	2001/05/04
		"rotor"		13:26
-	1	("5744888").PN.	USPAT	2001/05/04
_	1	("4857784").PN.	USPAT	2001/10/20
-	1	("5821710").PN.	USPAT	11:38 2001/05/04
			OSPAI	13:53
-	1	("4857784").PN.	USPAT	2001/05/04
-	1	("5640762").PN.	USPAT	14:00 2001/05/04
_	1	("5874796").PN.	IICDAM	14:00
			USPAT	2001/10/19 14:29
-	1	("6133655").PN.	USPAT	2001/10/19
-	2	(("5874796") or ("5821710")).PN.	USPAT	14:15 2001/10/19
_	13	310/156.04	IICDAM.	14:38
	10	310, 130.01	USPAT; EPO; JPO;	2001/10/19
_	65	310/156.05	DERWENT	0000 400 400
		310/130.03	USPAT; EPO; JPO;	2001/10/19
	10	210/156 06	DERWENT	
	16	310/156.06	USPAT; EPO; JPO;	2001/10/19
			DERWENT	14:39
_	13	310/156.04 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
-	61	310/156.05 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
-	16	310/156.06 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
-	8	310/156.07 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
_	48	310/156.08 and magnet	USPAT;	2001/10/19
			EPO; JPO;	16:28
-	10	310/156.15 and magnet	DERWENT USPAT;	2001/10/19
			EPO; JPO;	14:39
-	48	310/156.08 and magnet	DERWENT USPAT;	2001/10/19
			EPO; JPO;	16:47
-	51	310/156.53 and magnet	DERWENT USPAT;	2001/10/19
			EPO; JPO;	16:47
-	18	310/156.56 and magnet	DERWENT USPAT;	2001/10/20
		-	EPO; JPO;	11:43
-	41	310/156.25 and magnet	DERWENT USPAT;	2001/10/20
		·	EPO; JPO;	10:30
-	92	310/156.32 and magnet	DERWENT USPAT;	2001/10/20
			EPO; JPO;	11:33
_	2	310/156.33 and magnet	DERWENT USPAT;	2001/10/20
			EPO; JPO;	09:47
_	17	310/156.34 and magnet	DERWENT USPAT;	2001/10/20
			EPO; JPO;	2001/10/20 09:47
_	24	310/156.36 and magnet	DERWENT	
	-	, and magnet	USPAT; EPO; JPO;	2001/10/20 09:48
			DERWENT	

_	25	310/156.37 and magnet	USPAT; EPO; JPO;	2001/10/20 09:48
			DERWENT	-
-	19	310/156.49 and magnet	USPAT;	2001/10/20
			EPO; JPO;	09:48
			DERWENT	
-	11	310/156.61 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
			DERWENT	
-	3	310/156.62 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
			DERWENT	
-	2	310/156.79 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
	_		DERWENT	
_	2	310/156.82 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
		222/2-2-2	DERWENT	
-	51	310/156.53 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:15
	1.0	210/156.56	DERWENT	
-	18	310/156.56 and magnet	USPAT;	2001/10/20
			EPO; JPO;	12:26
_	11	(310/156.53 and magnet) and sensor	DERWENT	0001/10/00
	11	1010/100.00 and maynet and sensor	USPAT; EPO; JPO;	2001/10/20
			DERWENT	10:15
_	3	(310/156.56 and magnet) and sensor	USPAT;	2001/10/20
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	10:15
			DERWENT	10.13
-	1	("6097129").PN.	USPAT	2001/10/20
				10:30
_	0	6097129.URPN.	USPAT	2001/10/20
				10:24
-	9	("3411027" "3805134" "4529900"	USPAT	2001/10/20
		"4638197" "4934041" "5623382"		10:24
<u> </u>	1 47	"5663604" "5912516" "5952760").PN.		
-	147	"3411027" "3805134"	USPAT;	2001/10/20
		"4529900"	EPO; JPO;	10:32
		"4638197"	DERWENT	
		"4934041"		
		"5623382"		
		"5663604"		
		"5912516"		
		"5952760"		
				•
-	254	310/156\$.ccls. and sensor	USPAT;	2001/10/20
			EPO; JPO;	10:51
_	147	N2411027H	DERWENT	
-	147	"3411027" "3805134"	USPAT;	2001/10/20
		"4529900"	EPO; JPO;	10:32
		"4638197"	DERWENT	
		"4934041"		
]		"5623382"		
	Ī	"5663604"		
		"5912516"		
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		"4638197"		
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		"5623382" "F663604"	[
	İ	"5663604" "5912516"		
		"5952760"		
) and magnet		
		,		
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[-	51	("3411027"	USPAT;	2001/10/20
		"3805134"	EPO; JPO;	10:36
		"4529900"	DERWENT	10.30
		"4638197"		
		"4934041"		
		"5623382"		
		"5663604"		
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		"4638197" "4934041"		
		"5623382"		
		"5663604"		
		"5912516"		
		"5952760"		
) and magnet		
) and sensor		
_	7	(("5689147") or ("5808392") or	USPAT	2001/10/20 -
		("5477741") or ("5990592") or ("5717316")		12:05
		or ("5436519") or ("5861693")).PN.		
-	5	((("5689147") or ("5808392") or	USPAT	2001/10/20
		("5477741") or ("5990592") or ("5717316")		11:54
		or ("5436519") or ("5861693")).PN.) and		
		detect\$		
-	1	("5864191").PN.	USPAT	2001/10/20
		F0.C41.01 yyppy		12:05
_	1	5864191.URPN.	USPAT	2001/10/20
		/!! 4000150!!		12:08
_	6	(USPAT	2001/10/20
_	6	"5097166" "5159220" "5369325").PN. ("4922152" "4939398" "4973872"	110D2E	12:08
	1	(4922152 "4939398" "4973872" "5097166" "5159220" "5369325").PN.	USPAT	2001/10/20
_	5	("4137884" "4322646" "4403161"	USPAT	12:08
		"4564777" "4845837").PN.	USPAI	2001/10/20 12:12
_	24	5369325.URPN.	USPAT	2001/10/20
			OBINI	12:15
-	15	5369325.URPN. and (sens\$ or detect\$)	USPAT	2001/10/20
				12:16
-	7	310/156.56 and magnet and (sens\$6 or	USPAT;	2001/10/20
		detect\$5)	EPO; JPO;	12:28
			DERWENT	
-	23	310/156.53 and magnet and (sens\$6 or	USPAT;	2001/10/20
		detect\$5)	EPO; JPO;	12:57
_	1	310/1EC EC and #100	DERWENT	
-	0	310/156.56 and three near sensor\$	USPAT;	2001/10/20
			EPO; JPO;	12:58
_	1	310/156.53 and three near sensor\$	DERWENT	2001/10/20
	1	oro, 100.00 and three hear sensors	USPAT;	2001/10/20
			EPO; JPO; DERWENT	12:58
_	1	("4370095").PN.	USPAT	2001/10/22
	1	(13,0050).114.	OSPAI	11:21
-	0	DE19636591-\$.did.	USPAT;	2001/10/22
			EPO; JPO;	11:21
			DERWENT	-1.61
-	1	DE-19636591-\$.did.	USPAT;	2001/10/22
1			EPO; JPO;	11:54
			DERWENT	
_	1	("5936386").PN.	USPAT	2001/10/22
				12:03
-	19	322/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
			EPO; JPO;	12:17
		200/4	DERWENT	
-	15	290/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
			EPO; JPO;	12:09
_	209	310/\$ gglg and gritch's	DERWENT	0004 /40 /
	209	310/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
		,	EPO; JPO;	12:36
	l	<u> </u>	DERWENT	

-	6	(322/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
) and angle\$	EPO; JPO;	12:18
			DERWENT	
-	93	(310/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
) and angle\$	EPO; JPO;	12:23
			DERWENT	
-	24	((= = :)	USPAT;	2001/10/22
		reluctanc\$5) and angle\$) and output near	EPO; JPO;	12:35
		power\$	DERWENT	
-	0	((310/\$.ccls. and switch\$ near	USPAT;	2001/10/22
		reluctanc\$5) and angle\$) and reference	EPO; JPO;	12:36
		near power\$	DERWENT	
-	4	and total to	USPAT;	2001/10/22
		near power\$	EPO; JPO;	13:27
	_		DERWENT	
-	2	(("5936386") or ("5563488")).PN.	USPAT	2001/10/22
				13:56
-	3	(("5936386") or ("5563488") or	USPAT	2001/10/22
		("5705918")).PN.		13:56